

THAT WHICH IS CLAIMED IS

1. A license plate frame assembly which comprises: a license plate frame; a seat member attached to said license plate frame; and a first antenna carried at said seat member in a position facing at an angle to the vertical.
2. The assembly of claim 1 in which said angle is less than 90 degrees, and the bottom of the first antenna faces outwardly beyond the top.
3. The assembly of claim 1 in which said first antenna comprises a global positioning satellite antenna.
4. The assembly of claim 1 in which a second antenna is also carried on said license plate frame, the second antenna being for a use other than global positioning.
5. The assembly of claim 4 in which a third antenna is also carried on said license plate frame, said third antenna being spaced from the first antenna and second antenna.
6. The assembly of claim 5 in which the third antenna is for a function different from that of the first antenna and second antenna.
7. The assembly of claim 4 in which said second antenna is for receiving signals at cellular, PCS, or 2.4 GHz frequencies.
8. The assembly of claim 7 in which a third antenna is carried on said license plate frame for a function different from that of the first antenna and the second antenna.
9. The assembly of claim 4 in which one of said antennas is an oval band antenna.
10. The assembly of claim 1 in which said license plate frame is mostly made of a nonmetallic material.

11. A license plate frame assembly which comprises: a license plate frame; a first antenna, and a second antenna, each carried on said license plate frame, each antenna being for use with different frequencies from the other antenna.

12. The assembly of claim 11, in which a third antenna is carried on said license plate frame, each of said first, second, and third antennas being for use with different frequencies.

13. The assembly of claim 12 in which said second and third antennas are for receiving signals at cellular, PCS, or 2.4 GHz frequencies.

14. The assembly of claim 12 in which a fourth antenna is carried on the license plate frame.

15. The assembly of claim 11 in which said antennas are mounted on the back of said frame.

16. The assembly of claim 4 in which said antennas are mounted on the back of said frame.

17. The assembly of claim 5 in which a fourth antenna is carried on the license plate frame.

18. The assembly of claim 11 in which each antenna is joined to a separate connector wire, and said connector wires are joined together as a cable extending away from the assembly.

19. The assembly of claim 4 in which each antenna is joined to a separate connector wire, and said connector wires are joined together as a cable extending away from the assembly.

20. A license plate frame assembly which comprises: a license plate frame, and a seat member attached to the license plate frame, said seat member comprising a receptacle having a solid, forwardly facing wall, which seat member is proportioned to carry a first antenna within said seat member in a position facing at an angle from the vertical.

21. The license plate frame of claim 20 in which said angle is less than 90 degrees, said seat member having an angled face of less than 90 degrees, where the face bottom extends outwardly beyond the face top.

22. The license plate frame of claim 20 in which a receptacle for a second antenna is also defined by said license plate frame, said receptacle also having a solid, forwardly facing wall.

23. The license plate frame of claim 22 in which another receptacle for receiving a third antenna is also carried on said frame, said third antenna receptacle also defining a solid, forwardly facing wall.

24. The license plate frame of claim 20 which carries an oval band antenna.

25. The license plate frame of claim 20 which is mostly made of a nonmetallic material.

26. A license plate frame which carries at least a pair of receptacles for receiving first and second antennas, said receptacles each comprising a solid, forwardly facing wall.

27. The license plate frame of claim 26 in which at least one added said receptacle for at least one more antenna is defined by said license plate frame.